## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office
Ret	urned to applicant for correction.
Cor	rected application filed
Maj	p filed MAR 5 1979 under 36888
	The applicant Chris Farrell
	3134 Greenbriar Drive of Las Vegas Street and No. or P.O. Box No. City or Town
	Nevada 89121 , hereby make. application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	**************************************
1.	The source of the proposed appropriation is. an underground source  Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is O.05 second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min.  (a) If stored in reservoir give number of acre-feet
3.	The water to be used for domestic and quasi-municipal purposes
	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.  If use is for:
4.	
	(a) Irrigation, state number of acres to be irrigated
	(b) Stockwater, state number and kinds of animals to be watered
	(c) Other use (describe fully under "No. 12. Remarks"
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point. within the NW4 of the SW4 of
	Describe as being within a 40-acre subdivision of public Section 6, T.22S., R.62E., M.D.B.&M., at a point that bears South 43 <sup>0</sup> 00' East,
	survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  a distance of 760.0 feet from the W <sup>1</sup> <sub>4</sub> corner of said Section 6.
6.	Place of use within the NW4, SW4 of Section 6, Township 22 South, Range 62 East,  Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	M.D.B.&M. (PLEASE REFER TO MAP UNDER PERMIT #36888)
	·
7.	Use will begin about January 1st and end about December 31st, of each year.  Month and Day Month and Day
<u>8</u> .	
<b>-</b> .	
	specifications of your diversion or storage works.) well, pump, pressure tank and distribution  State manner in which water is to be diverted, i.e. diversion structure, ditches and pipeline.
^	flumes, drilled well with pump and motor, etc.

	Estimated time required to construct works	If well completed, des	scribe works.
11.	Estimated time required to complete the application	on of water to beneficial use	five years
	Remarks: For use other than irrigation or stock vocasumptive use.	watering, state number and type	of units to be served or annual
	Applicant proposes to provide do	omestic water to approx	ximately 8 residential
	units		
		s/Joseph A. Sch	 nenk
		By JOSEPH A. SCHEN 2501 N. Green V	NK Valley Pkwy., Suite 118
Com	pared 11/ jf js/bc	Henderson, neva	ada 89015
rote	ested		
	APPROVAL	OF STATE ENGINEE	R
	This is to certify that I have examined the foreg		
	wing limitations and conditions:	oing application, and do hereog	y grant the same, subject to the
neas	maintained in the discharge pipelin surements must be kept of water place t be installed before any use of water work is filed. It is understood the	ced to beneficial use. Her begins, or before the	The totalizing meter he Proof of Completion
of V Owe or he he oubl	work is filed. It is understood that ering of the static water level. The measuring depth to water. If the work intained to prevent waste. This sour State Engineer pursuant to NRS 534. use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic, private or corporate lands.	ne well shall be equipped the flowing, a valve of is located within an older of the state retains any and all times. The right of interest waive the requirement of the rederal and local agest and local agest.	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on ints that the permit incies.
of Vocation of the control of the co	ering of the static water level. The measuring depth to water. If the waterined to prevent waste. This sour State Engineer pursuant to NRS 534. use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limit	ne well shall be equipped the flowing, a valve of the state of the control of the state retains any and all times. The requirement of the state of the requirement of the state of the stat	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on ints that the permit incies.
of Victorian of the control of the c	measuring depth to water. If the watering depth to water. If the waterined to prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limit of exceed.	ne well shall be equipped to the is flowing, a valve to is located within an odd. The State retains any and all times. The example of interest the requirement of the federal and local agent to the amount which can be could be compared to the amount which can be could be compared to the amount which can be could be compared to the amount which can be could be compared to the amount which can be could be compared to the amount which can be could be compared to the coul	ed with a 2-inch opening e must be installed and a area designated by sthe right to regulate agress and egress on that the permit accies.  e applied to beneficial use, and that to exceed 2.92
of Vocation of the control of the co	measuring depth to water level. The measuring depth to water. If the water this sour state Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does not extend the permit from State, amount of water to be appropriated shall be limit to exceed.  O.05	ne well shall be equipped to the is flowing, a valve of is located within an end of the state retains any and all times. The example of interest the requirement of the state and local ages are to the amount which can be compared to the compared t	ed with a 2-inch opening e must be installed and a area designated by s the right to regulate agress and egress on that the permit accies.  e applied to beneficial use, and the not to exceed 2.92
of Vork	ering of the static water level. The measuring depth to water. If the water tained to prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limit of exceed.  O.05  Lion gallons annually.	ne well shall be equipped to the is flowing, a valve of is located within an end of the state retains any and all times. The ermittee the right of interest to the amount which can be completed on or before.	ed with a 2-inch opening e must be installed and a area designated by sthe right to regulate agress and egress on that the permit accies.  e applied to beneficial use, and to not to exceed 2.92  October 8, 1987
of Work	ering of the static water level. The measuring depth to water. If the water had not a prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limit of exceed.  O.05  Lion gallons annually.  A must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before	ne well shall be equipped to the flowing, a valve of the state retains any and all times. The emittee the right of interest of the flowing and all times are the requirement of the flowing to the amount which can be completed on or before.	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987
of Work  The control  Work  Proof	ering of the static water level. The measuring depth to water. If the waterhead to prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does noter obtain other permits from State, amount of water to be appropriated shall be limit to exceed.  O.05  Lion gallons annually.  A must be prosecuted with reasonable diligence and for completion of work shall be filed on or before ication of water to beneficial use shall be made on the state of	ne well shall be equipped to the shall be equipped to the state retains any and all times. The examittee the right of interest to the amount which can be examited to the amount which can be examined to the completed on or before.	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990
of Work  The control  Work  Proof	ering of the static water level. The measuring depth to water. If the water had not a prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limit of exceed.  O.05  Lion gallons annually.  A must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before	ne well shall be equipped to the shall be equipped to the state retains any and all times. The examittee the right of interest to the amount which can be examited to the amount which can be examined to the completed on or before.	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990
of Voluments of the state of th	ering of the static water level. The measuring depth to water. If the waterhead to prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does noter obtain other permits from State, amount of water to be appropriated shall be limit to exceed.  O.05  Lion gallons annually.  A must be prosecuted with reasonable diligence and for completion of work shall be filed on or before ication of water to beneficial use shall be made on the state of	ne well shall be equipped to the shall be equipped to the state retains any and all times. The examittee the right of interest to the amount which can be completed on or before.	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990
of Voluments of the state of th	ering of the static water level. The measuring depth to water. If the waterined to prevent waste. This sour State Engineer pursuant to NRS 534. use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does noter obtain other permits from State, amount of water to be appropriated shall be limit to exceed.  O.05  Lion gallons annually.  In must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before ication of water to beneficial use shall be filed on support of proof of beneficial use shall be filed only of work filed.  In The issuance of this permit does not be filed on or before ication of water to beneficial use shall be filed only of the application of water to beneficial use shall be filed only of work filed.  In The issuance of the water is the water in the w	ne well shall be equipped to the is flowing, a valve of the is located within an end of the state retains any and all times. The end of the interest of the requirement of the the requirement of the end of the	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990  PETER G. MORROS
of Work  The control  The contr	ering of the static water level. The measuring depth to water. If the waterined to prevent waste. This sour State Engineer pursuant to NRS 534. use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does noter obtain other permits from State, amount of water to be appropriated shall be limit of exceed.  O.05  Lion gallons annually.  In must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before ication of water to beneficial use shall be filed on or before in the application of water to beneficial use shall be filed only of beneficial use filed on	ne well shall be equipped to the is flowing, a valve of the is located within an any and all times.  The State retains any and all times.  The state requirement of in the interpolation of the interp	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990  PETER G. MORROS reunto set my hand and the seal of
of Vollower for main the the bubble for the motor to mill work Proof Apple Proof Map	ering of the static water level. The measuring depth to water. If the water had not prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limited exceed.  O.05  Lion gallons annually.  In must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before ication of water to beneficial use shall in support of proof of beneficial use shall be filed onletion of work filed.  In of beneficial use filed.  In of beneficial use filed.	ne well shall be equipped to the flowing, a valve of the state retains any and all times. The emittee the right of interest of the requirement of the state and local agent of the cubic feet per second, but the completed on or before.  The state retains any and all times. The emittee the right of interest of the state of the stat	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990  PETER G. MORROS reunto set my hand and the seal of
of Volume of Vol	ering of the static water level. The measuring depth to water. If the water had not prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands. The issuance of this permit does not extend the pelic obtain other permits from State, amount of water to be appropriated shall be limited exceed.  O.05  Lion gallons annually.  In must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before ication of water to beneficial use shall in support of proof of beneficial use shall be filed onletion of work filed.  In of beneficial use filed.  In of beneficial use filed.	ne well shall be equipped to the is flowing, a valve of the is located within an any and all times.  The State retains any and all times.  The state requirement of in the interpolation of the interp	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990  PETER G. MORROS reunto set my hand and the seal of
of Volume of Vol	measuring depth to water. If the watering depth to water. If the waterined to prevent waste. This sour State Engineer pursuant to NRS 534. Use of the water herein granted at This Permit does not extend the pelic, private or corporate lands.  The issuance of this permit does noter obtain other permits from State, amount of water to be appropriated shall be limit to exceed.  O.05  Lion gallons annually.  In must be prosecuted with reasonable diligence and of of completion of work shall be filed on or before ication of water to beneficial use shall be made on of of the application of water to beneficial use shall be filed only of beneficial use shall be filed only of beneficial use filed.  In of beneficial use filed.  In In a map filed.  In I	ne well shall be equipped to the state of the state retains any and all times. The state requirement of the state and local ages and to the amount which can be completed on or before.  The state retains any and all times. The state and local ages are stated to the amount which can be completed on or before.  The state is located within a valve and the state and local ages are stated to the amount which can be completed on or before.  The state and local ages are stated as a valve and the state and local ages are stated as a valve and the stated are stated as a valve as a valve and the stated are stated as a valve and the stated are stated as a valve are stated as a valve and the stated are stated as a valve are stated a	ed with a 2-inch opening e must be installed and n area designated by s the right to regulate ngress and egress on nts that the permit ncies. e applied to beneficial use, and t not to exceed 2.92  October 8, 1987  November 8, 1987  October 8, 1990  November 8, 1990  PETER G. MORROS reunto set my hand and the seal of